

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27509	((carbon graphitic (multi single) adj wall\$3 multi\$2wall\$3 single\$2wall\$3) near2 (nanotube fibril) SWNT MWNT SWCNT MWCNT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:35
L2	8562	((ionic\$5 adj2 liquid (molten fused melt\$4) adj2 salt with (organic (room ordinary low) near5 temperature))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:36
L3	65857	(((\$7methylimid\$2zolium \$5imid\$2zolium \$5alkylimidazolium \$5alkylpyridinium \$5pyridinium trialkylsulfonium trimethylsulfonium tetraalkylphosphonium \$5phosphonium \$5pyrrolidinium \$5pyridazinium \$5pyrimidinium \$5pyrazonium \$5pyrazolium \$5thiazolium \$5oxazolium \$5triazolium tetrabutylammonium tetraalkylammonium quaternary quaternary adj ammonium onium methyl\$9imidazolium) adj2 ( ( tetrafluoroborate hexafluorophosphate trifluoromethylsulfonfyl triflate halide iodide bromide chloride) \$2MIBF \$2MIBF4 BMI PF BMI PF6 BMIT2N MeBuImi TBAH (\$7methylimid\$2zolium \$5imid\$2zolium \$5alkylimid\$2zolium \$5alkylpyridinium \$5pyridinium trialkylsulfonium trimethylsulfonium tetraalkylphosphonium \$5phosphonium \$5pyrrolidinium \$5pyridazinium \$5pyrimidinium \$5pyrazonium \$5pyrazolium \$5thiazolium \$5oxazolium \$5triazolium tetrabutylammonium tetraalkylammonium quaternary quaternary adj ammonium onium tetra\$9ammonium tetraalkyl adj ammonium) with cation and (tetrafluoroborate hexafluorophosphate hexafluoroarsenate trifluoromethanesulf\$4te trifluorophosphate trifluoromethylsulfonfyl trifluoromethyl adj sulfonate triflate trifluoroacetate "BF.sub.4" "PF.sub.6" "AsF.sub.6" "SO.sub.2 CF.sub.3" "CF.sub.3 SO.sub.2" "ClO.sub.4" BF4 PF6 ASF6 SO3CF3 CF3SO2 halide halogen sulfonfylimide) with anion)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:36
L4	304	L1 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:37
L5	96	L1 and L2 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:37
L6	199	L1 and L2 and (paste gel\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:38
L7	74	L5 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:38

L8	29	L6 and (252/500,502,519,3,62,2,501,1.cds. 428/323,359,364,378,408.cds. 423/447,1,447,3,445B.cds. 977/742,750,753.cds. 429/213,345,346.cds. 310/300.cds. 361/502,503,505.cds. 524/495,496,847.cds. 427/79,80,122,180,200.cds. 264/299.cds.)	US-PGPUB; USPAT	OR	ON	2009/01/15 14:39
L9	62	L1 and L2 and (paste gel\$7) with (nanotube fibril SWNT MWNT SWCNT MWCNT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:39
L10	47	L1 same L2 same (paste gel\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:40
L11	51	L4 and (mix\$4 blend\$4 shear pulveriz\$5 grind\$4 mortar) same ((nanotube fibril SWNT MWNT SWCNT MWCNT CNT ) and ( ionic adj2 liquid molten fused))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:41
L12	22	L11 and (centrifug\$5 near2 separation centrifug\$5 filter\$4 filtration (separat\$4 isolat \$4) near5 (paste gel))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:41
L13	19	L11 and ( ionic adj liquid molten fused solvent salt) with remov\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:41
L14	0	((carbon graphitic (multi single) adj wall\$3 multi\$2wall\$3 single\$2wall\$3) near2 (nanotube fibril) SWNT MWNT SWCNT MWCNT) and (ionic\$5 adj2 liquid (molten fused melt\$4) adj2 salt )	USOCR	OR	ON	2009/01/15 14:42
L15	10	((carbon graphitic) near2 (nanotube nanofiber fibril) SWNT MWNT CNT).clm. and (ionic adj2 liquid (molten fused ) adj2 salt ). clm. and ( paste gel\$5).clm.	US-PGPUB; USPAT	OR	ON	2009/01/15 14:42
L16	14	(Takanori near2 Fukushima Atsuko near2 Ogawa Takuzo near2 Aida ).in. and nanotube and (ionic adj liquid molten adj  salt)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/15 14:43

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